HAER CAL 36-REDLDN, 10-

## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

Santa Ana River Hydroelectric System,
SAR-3 Flumes at Warm Springs Canyon
San Bernardino National Forest
Redlands Vicinity
San Bernardino County
California

HAER No. CA-130-U

David G. De Vries, photographer

October, 1991

Note: Photographs Nos. CA-130-U-1 through CA-130-U-8 are 8x10 inch enlargements from 4x5 inch negatives.

CA-130-U-1	HIGH	FLUME	CROSSING	WARM	SPRINGS	CANYON.	VIEW	TO
	NORTHEAST.							

- CA-130-U-2 VIEW OF HIGH FLUME, LOOKING DOWN WARM SPRINGS CANYON TO SANTA ANA RIVER CANYON. VIEW TO WEST-NORTHWEST.
- CA-130-U-3 OLD FOOTINGS AND NEW, AT WARM SPRINGS CREEK. VIEW TO NORTH.
- CA-130-U-4 DETAIL OF TWO METAL TOWERS. VIEW TO NORTH-NORTHWEST.
- CA-130-U-5 DETAIL, STRUCTURE AND UNDERSIDE OF FLUME. VIEW TO NORTHWEST.
- CA-130-U-6 PLANK WALKWAY ATOP WARM SPRINGS CANYON FLUME. VIEW TO WEST-SOUTHWEST.
- CA-130-U-7 LAST FLUME AND TUNNEL SECTION BEFORE SAR-3 FOREBAY.
  VIEW TO NORTHEAST.

SANTA ANA RIVER HYDROELECTRIC SYSTEM, WARM SPRINGS CANYON / SAR-3 FLUMES HAER No. CA-130-U
INDEX TO PHOTOGRAPHS (page 2)

CA-130-U-8 LAST FLUME SECTION BEFORE SAR-3 FOREBAY. VIEW TO SOUTH FROM END OF SANDBOX.

Note: Photographs Nos. CA-130-U-9 through CA-130-U-11 are 8x10 inch contact prints from copy negatives of recent blue line prints from original engineering drawings curated at Southern California Edison Company (SCE), Rosemead, CA.

- CA-130-U-9 HIGH LENNON FLUME, SANTA ANA NO. 3, EXHIBIT L, JAN. 25, 1956. SCE drawing no. 541723 (sheet 3; for filing with Federal Power Commission).
- CA-130-U-10 TYPICAL DETAILS OF LENNON FLUME, SANTA ANA NO. 3, EXHIBIT L, JAN. 25, 1956. SCE drawing no. 541722 (sheet 4; for filing with Federal Power Commission).
- CA-130-U-11 INTAKE FLUME AND TUNNEL SECTIONS, SANTA ANA NO. 3, EXHIBIT L, JAN. 25, 1956. SCE drawing no. 541728 (sheet 1; for filing with Federal Power Commission).